Attorney Docket No.: 130014/11922 (21635-0117)

Application No.: 10/753,369

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IN THE SPECIFICATION:

Please amend the specification as follows:

The atomic ratio of the amount of the first (Group 2 or Group 3) element to the amount of the second (Group 5) element is at least 1:3, more preferably at least 1:1 (i.e., 3:3). In the preferred case of the atomic ratio of at least 1:1, there are as many atoms of, or more atoms than, the first element than as the second element, or more atoms of the first element than the second element. If there is an atomic excess of the Group 5 second element, sintering is promoted, the opposite of the desirable retardation that is achieved in the present approach.

[0035] The atomic ratio of the amount of the first element to the amount of the second element is at least 1:3 (for example, LaTa₃O₉), more preferably at least 1:1 (for example, La₃TaO₇, where the ratio is 3:1). In the preferred case of an atomic ratio of at least 1:1, there must be as many atoms of, or more atoms than, the first element than as the second element, or more atoms of the first element than the second element. If there is an atomic excess of the Group 5 second element, sintering is promoted, the opposite of the desirable sintering retardation that is achieved in the present approach, although that effect may be tolerated to some degree.